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Figure 3 shows a method for controlling multi-user access to the functionality of consumer device 10. In step 200, bio-metric data is received by controller 10 to identify a user of the controller 10. In step 210, the system state is established depending on the identity of the logical user. In step 220, the consumer device 110 is accessed using controller 10. Figure 4 shows a typical scenario of establishing a system state when the controller 10 is used by two or more users. In step 211, a first user establishes a first state after bio-metric identification. In step 212, a second user establishes a second state after bio-metric identification. In step 213, the first user after bio-metric identification reestablishes the state of the controller to be related to the first state.--



Insert on page 12, line 11 --320-- after "algorithms".



Insert on page 12, line 11 --As shown in Figure 5, various-- before "Various" and then delete "Various".



Insert on page 12, line 12 after "log-in.", the following text:

-The initial system state 330 is determined by and is related to the previous system state 310 using an algorithm 320.--